

Fig.1

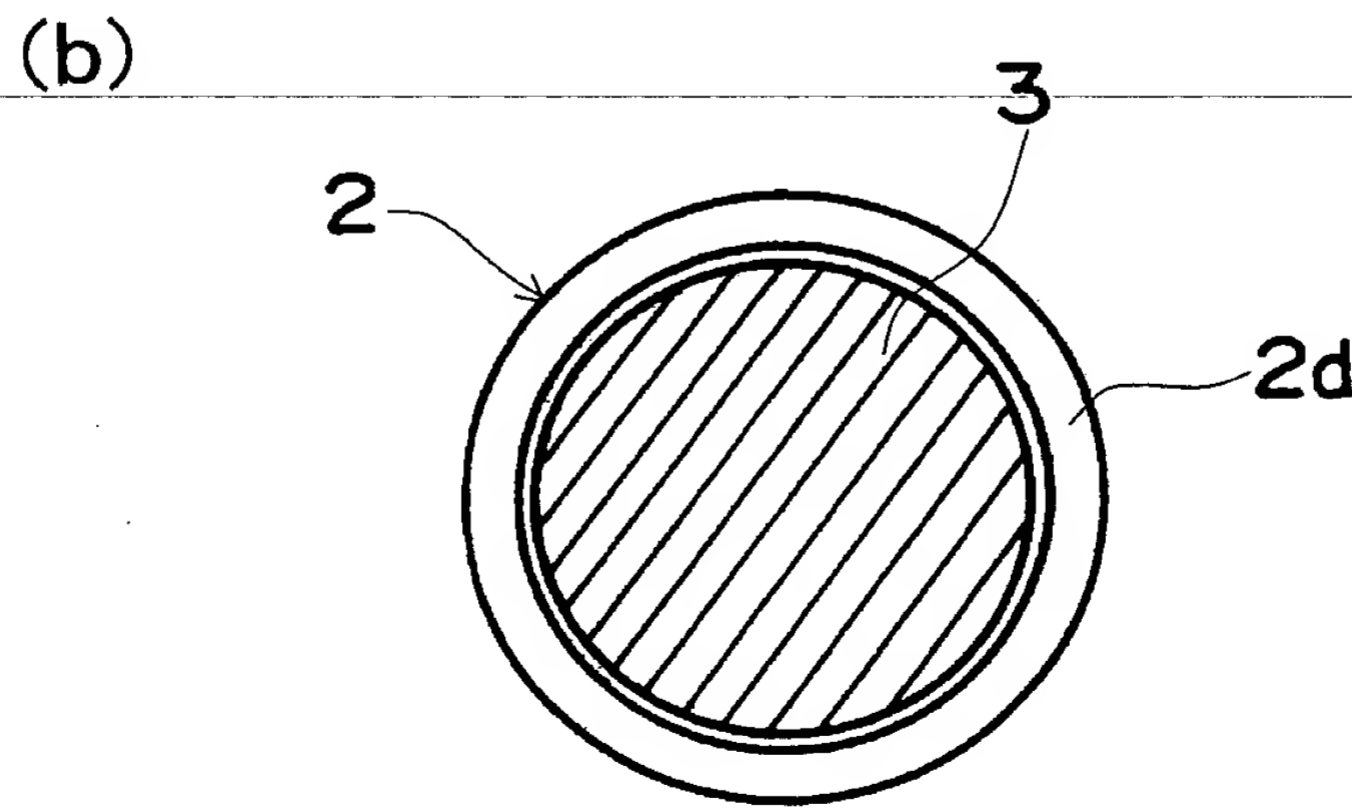
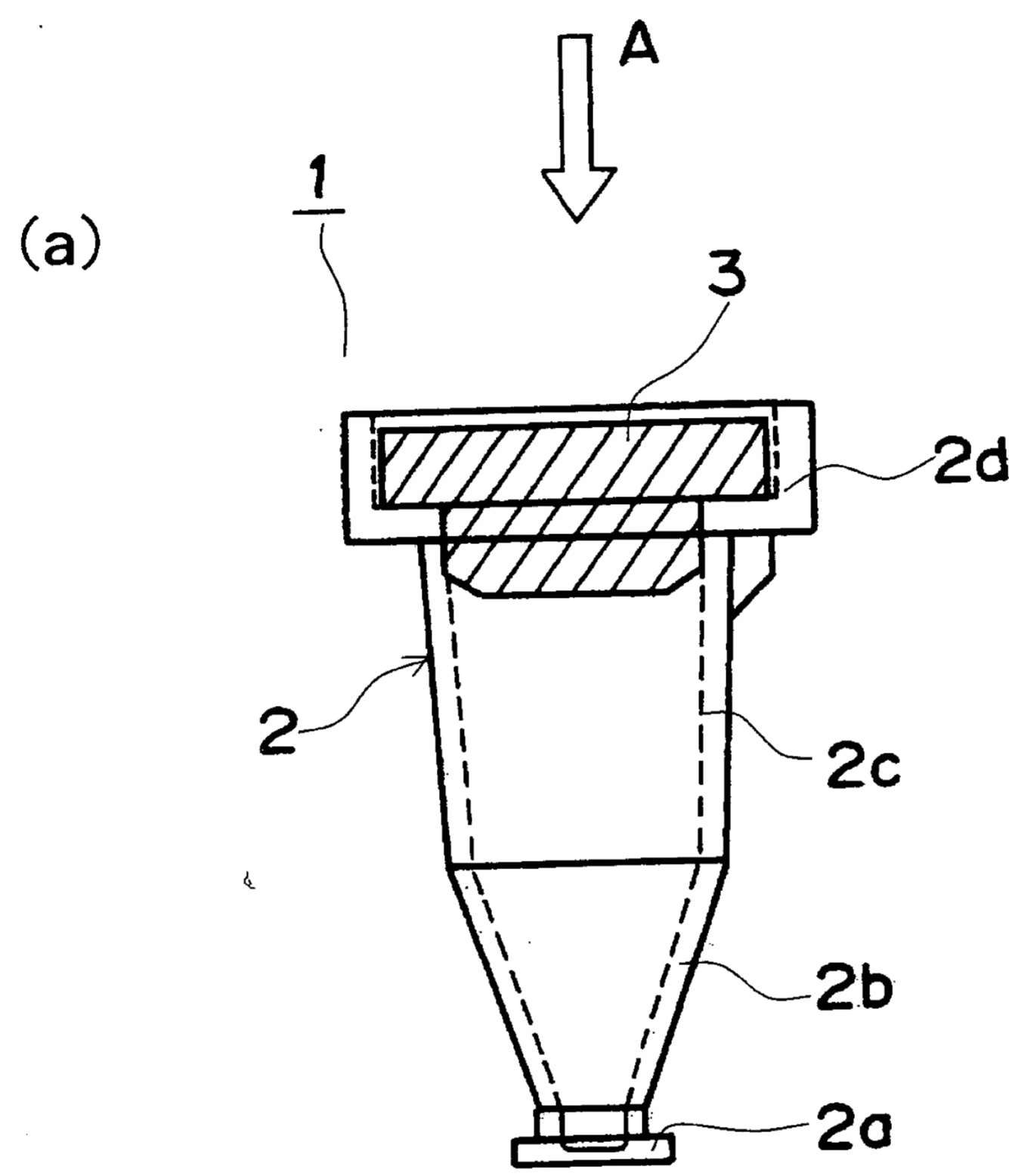


Fig.2

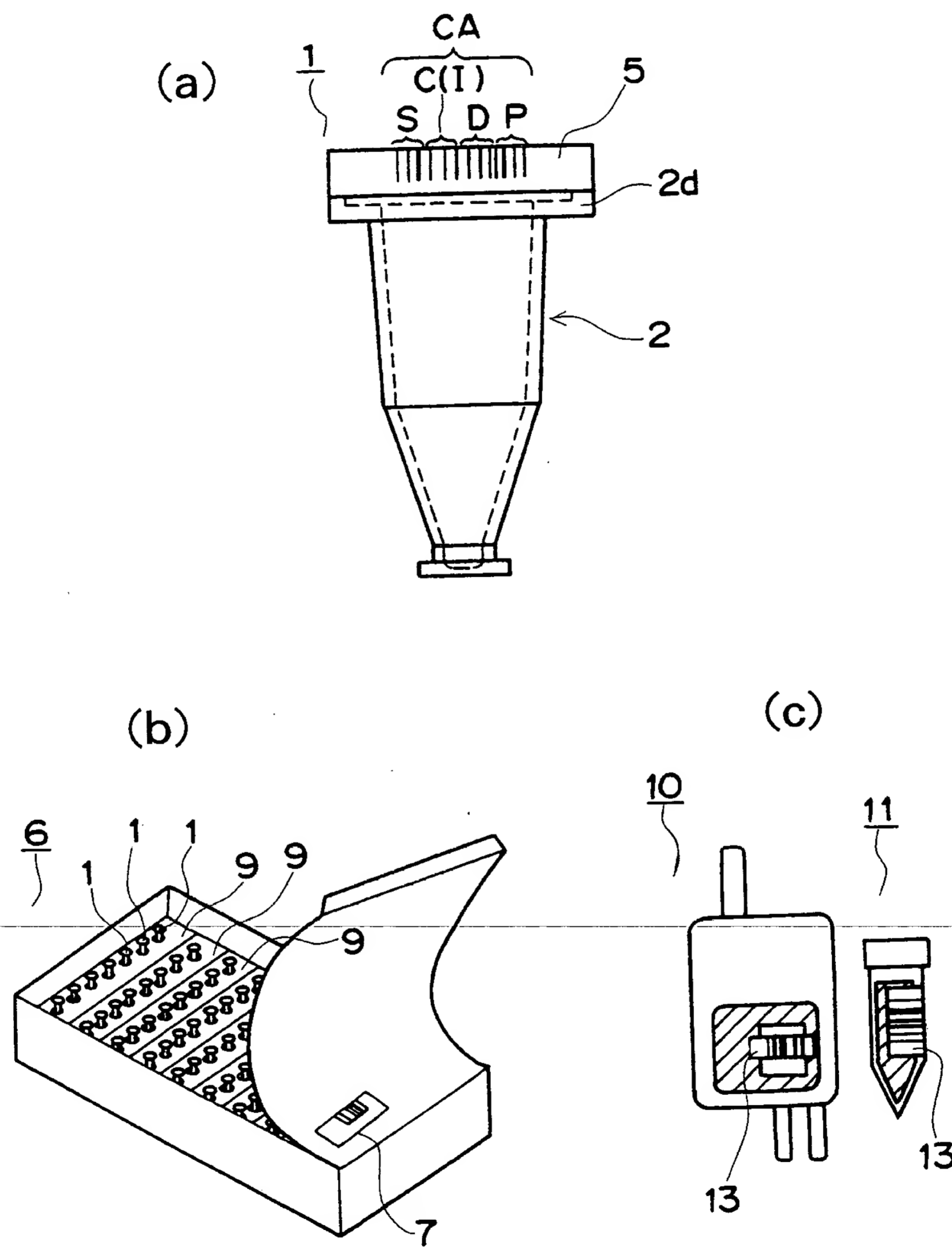


Fig.3

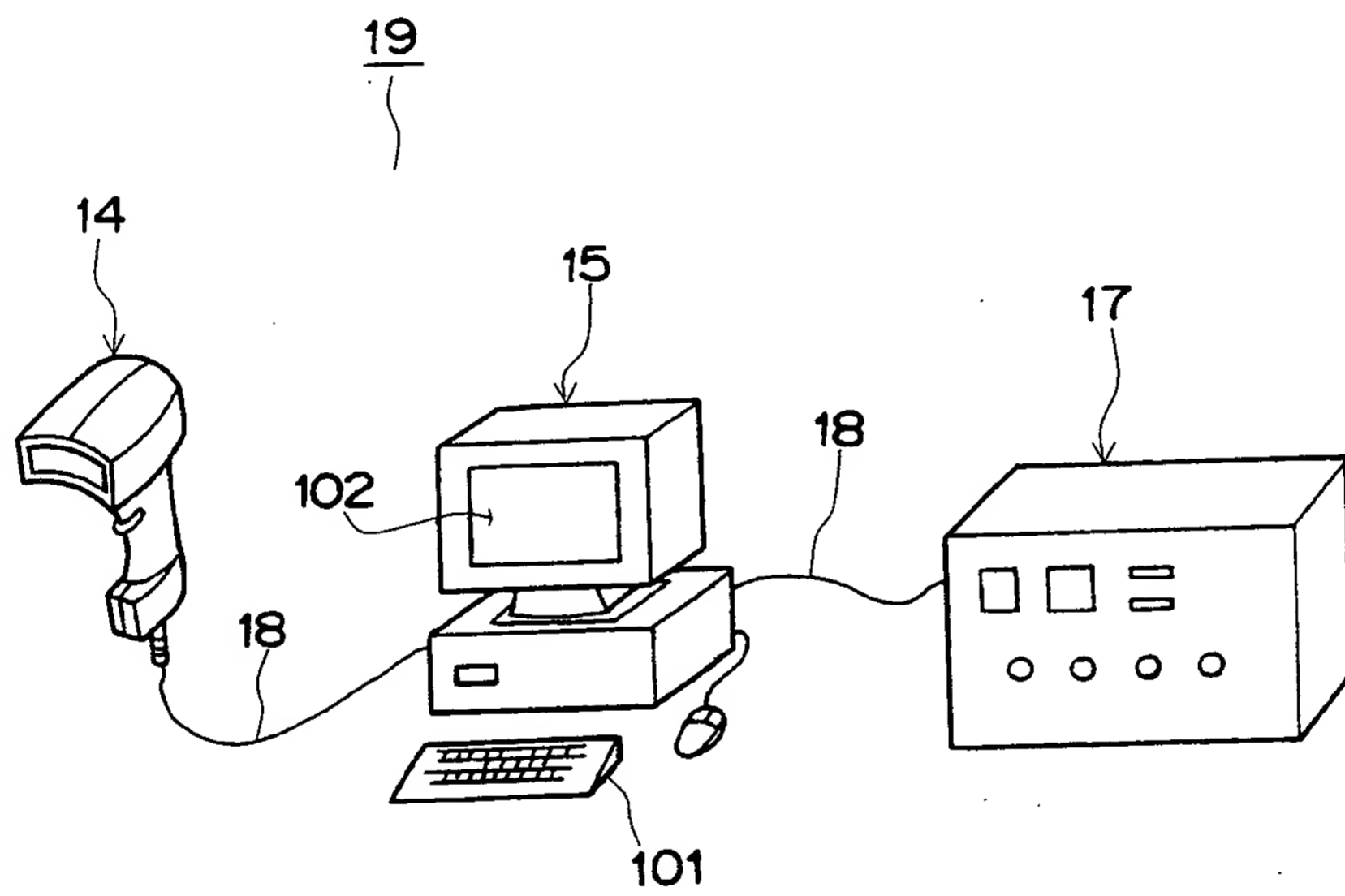


Fig. 4

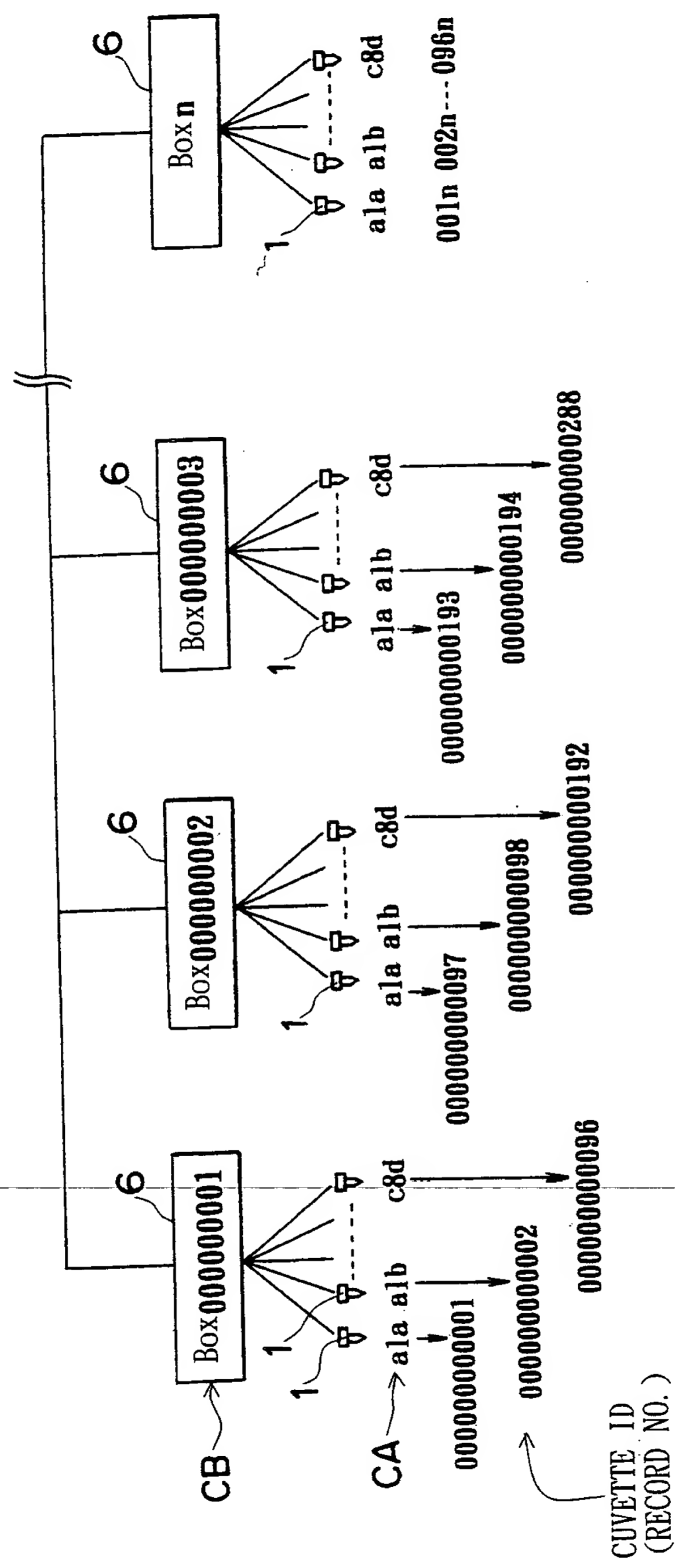


Fig. 5

(a)

T B
/

RECORD No. (CUVETTE ID)	CUVETTE BOX ID	IDENTIFICATION INFORMATION INF (ID IN CUVETTE BOX)	BLOOD PRODUCTS ID	REGISTRATION FLAG	MEASUREMENT FLAG
000000000001	0000000001			0	0
000000000002	0000000001			0	0
000000000003	0000000001			0	0
000000000004	0000000001			0	0
000000000005	0000000001			0	0
...
...
...
...
...
000000000096	0000000001			0	0

(b)

T B
/

RECORD No. (CUVETTE ID)	CUVETTE BOX ID	IDENTIFICATION INFORMATION INF (ID IN CUVETTE BOX)	BLOOD PRODUCTS ID	REGISTRATION FLAG	MEASUREMENT FLAG
000000000001	0000000001	a 1 a	0000000001	1	0
000000000002	0000000001	a 1 b	0000000002	1	0
000000000003	0000000001	a 1 c	0000000003	1	0
000000000004	0000000001	a 1 d	0000000004	1	0
000000000005	0000000001	a 2 a	0000000005	1	0
...
...
...
...
000000000096	0000000001	c 8 d	0000000096	1	0

Fig. 6

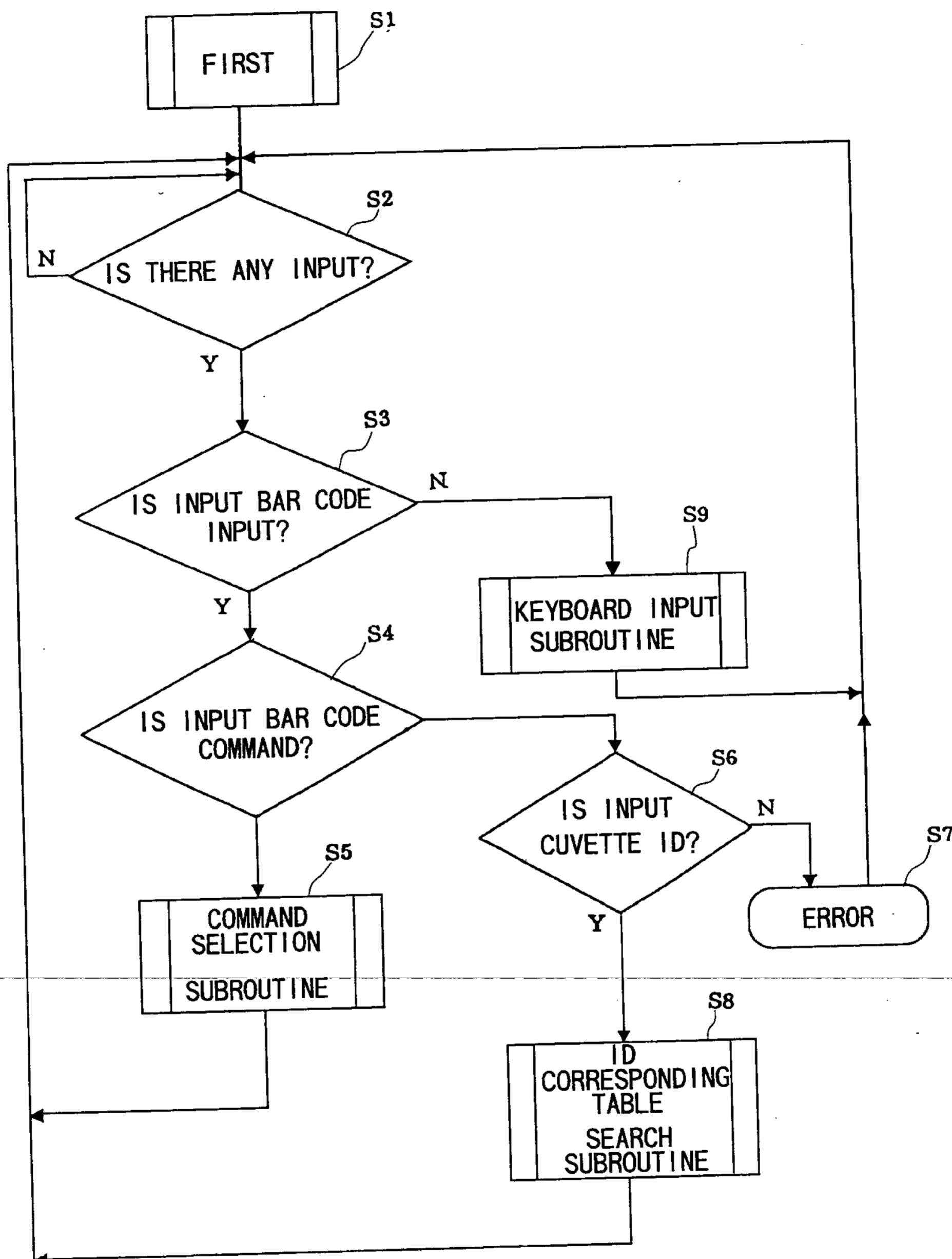


Fig. 7

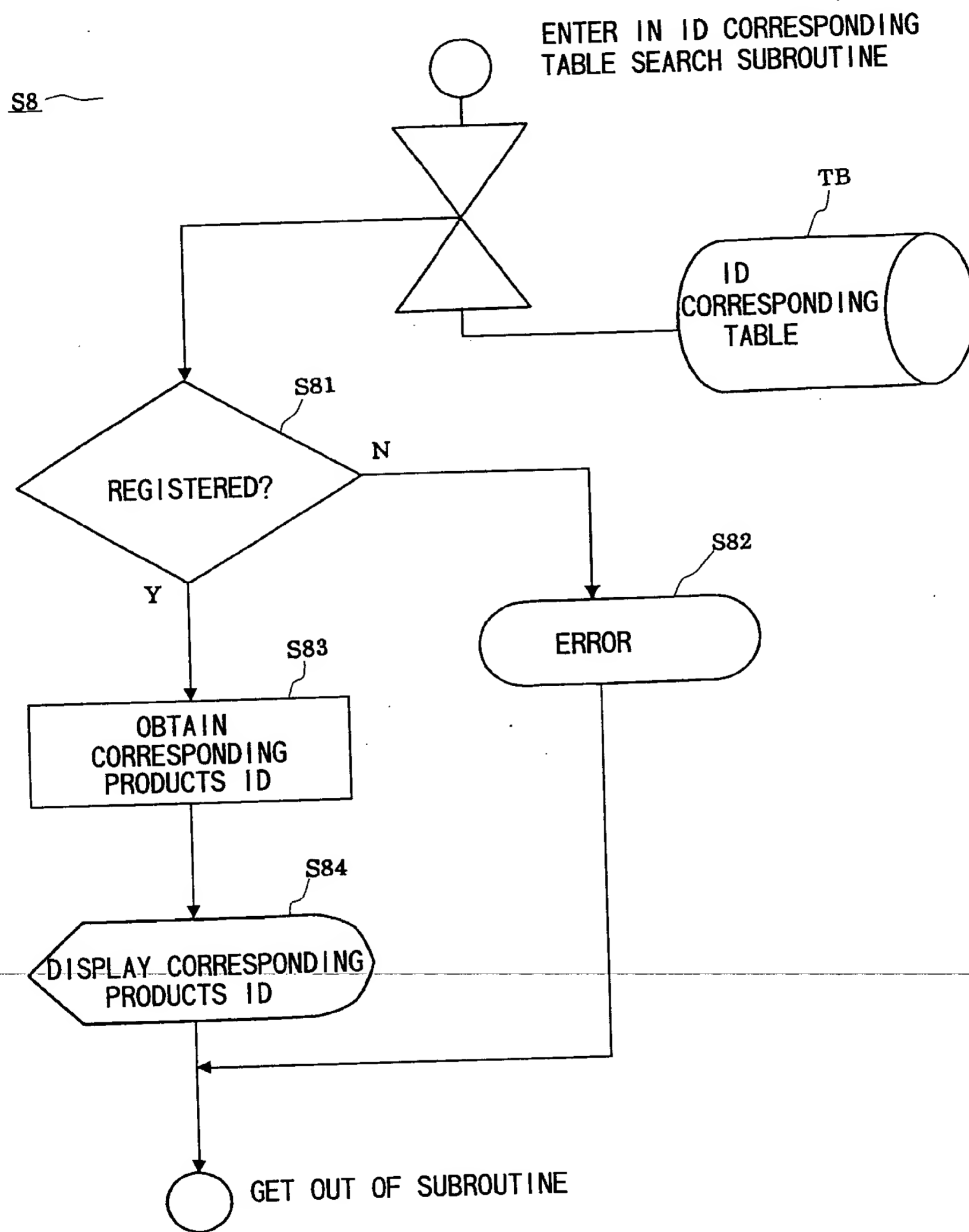
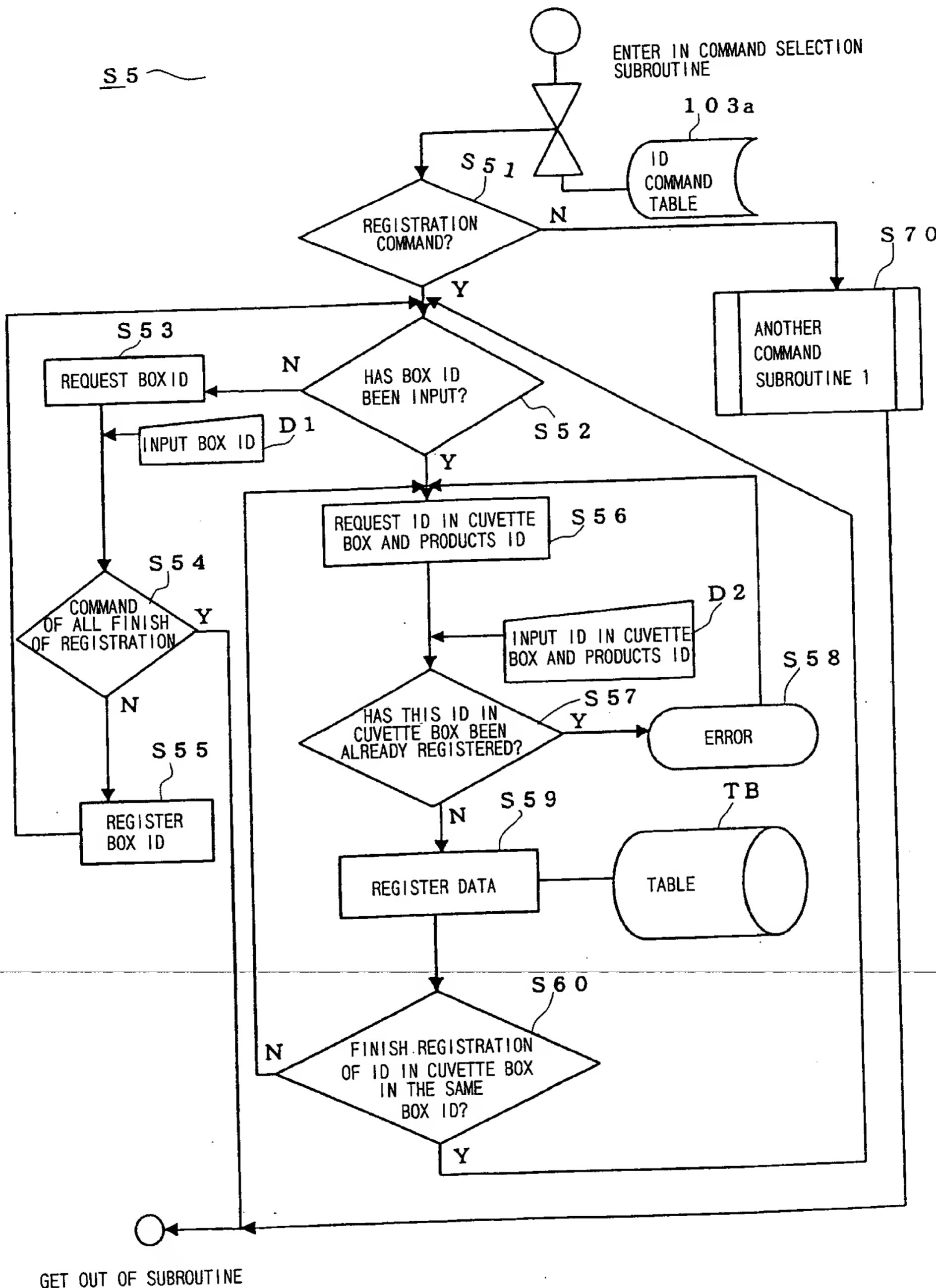


Fig. 8



GET OUT OF SUBROUTINE

Fig. 9

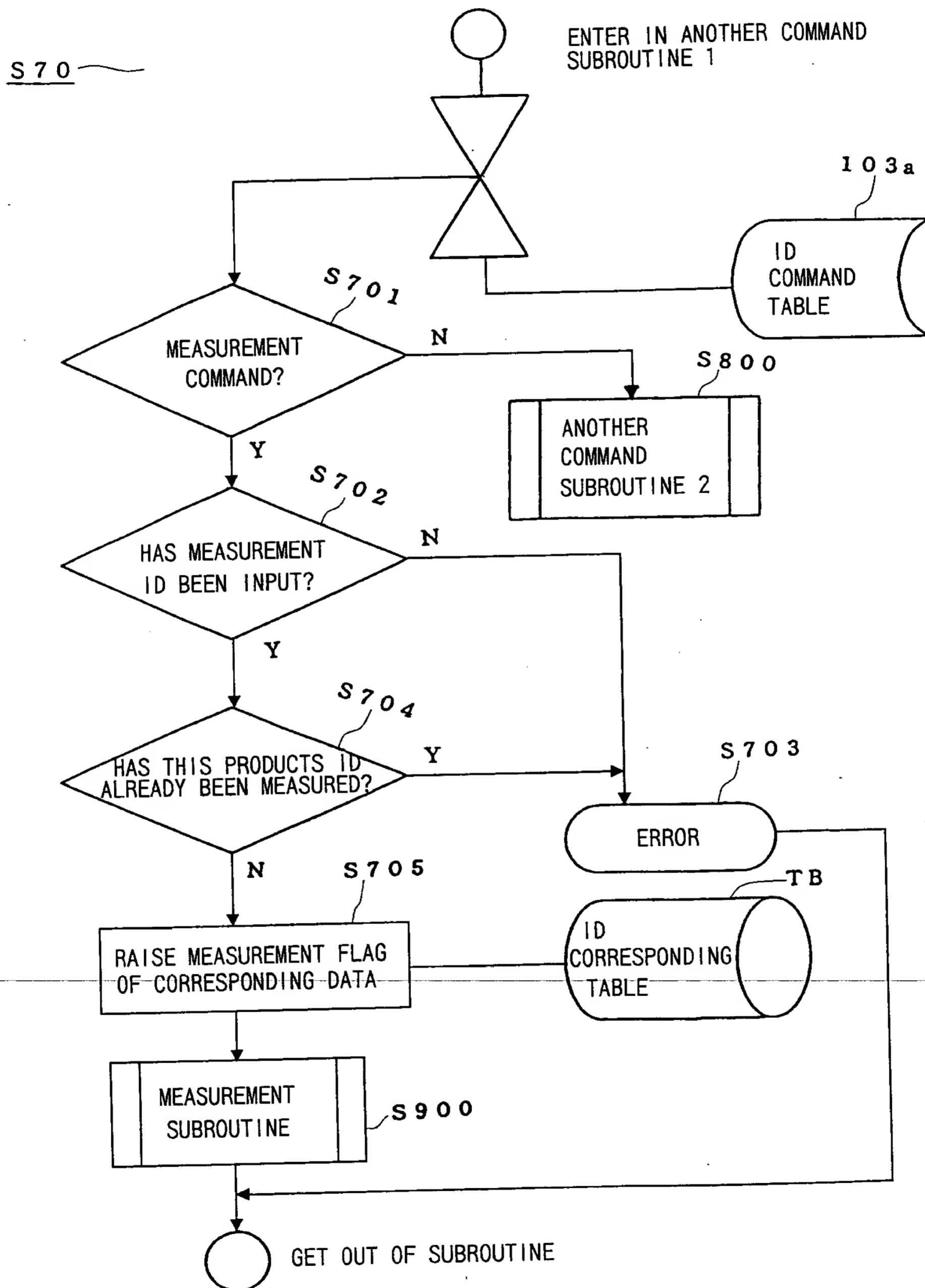


Fig. 10

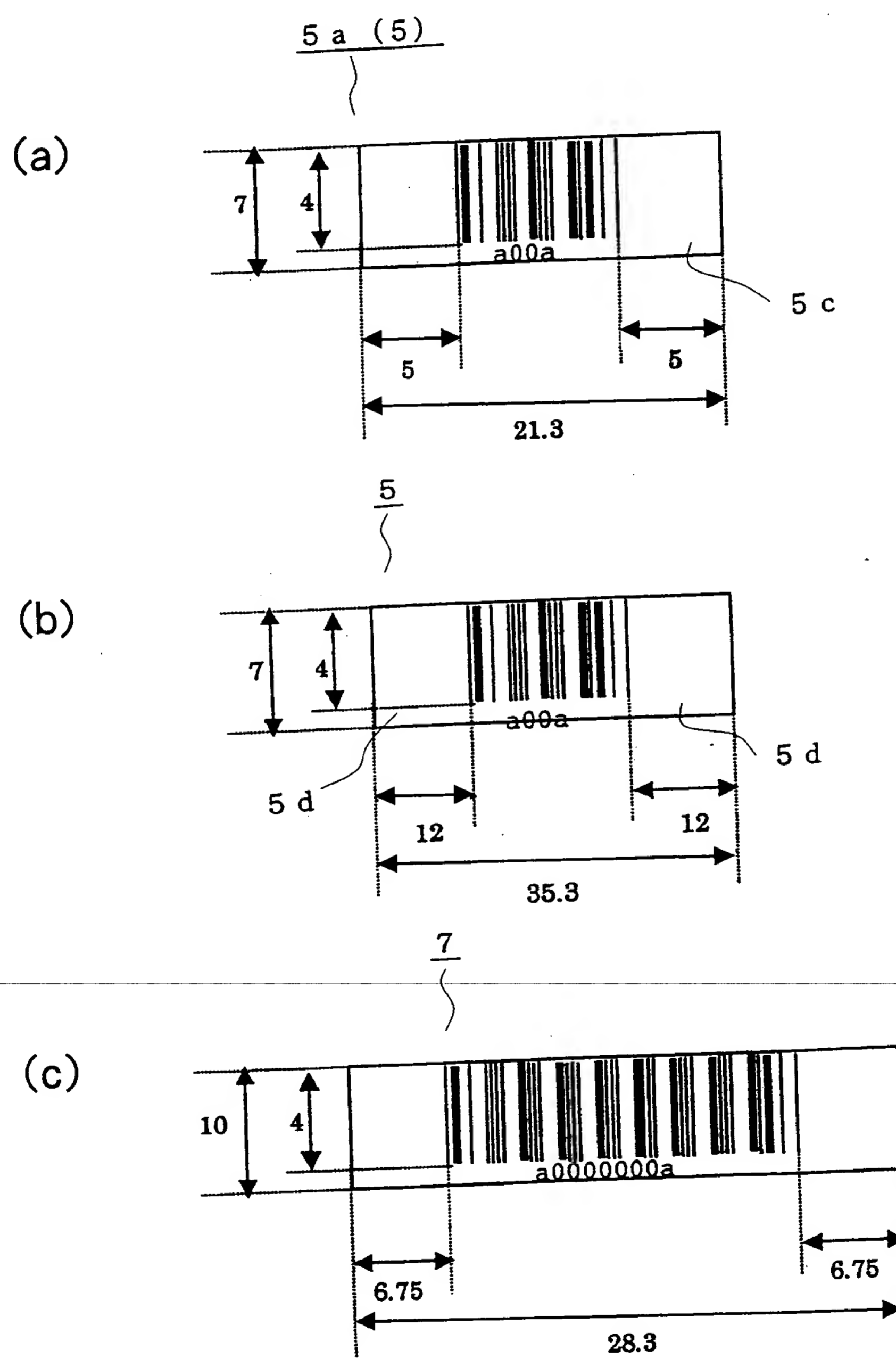
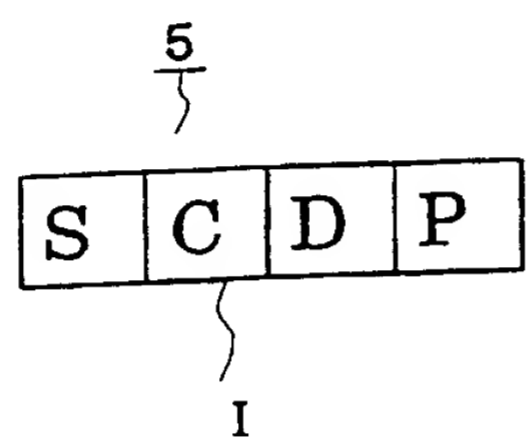


Fig. 11

(a)



(b)

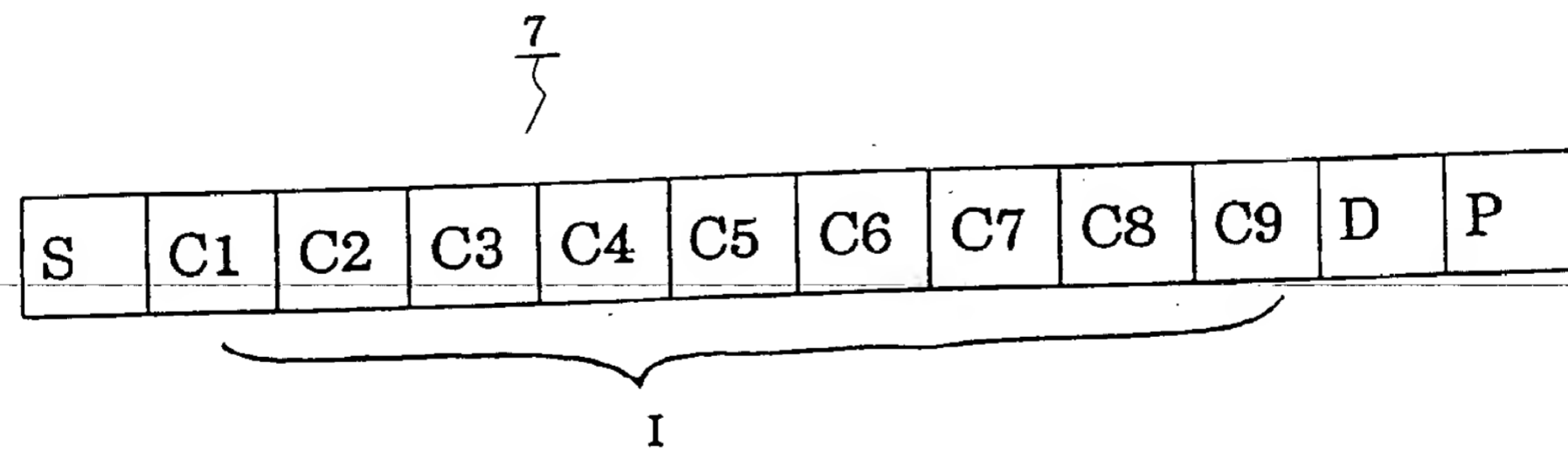
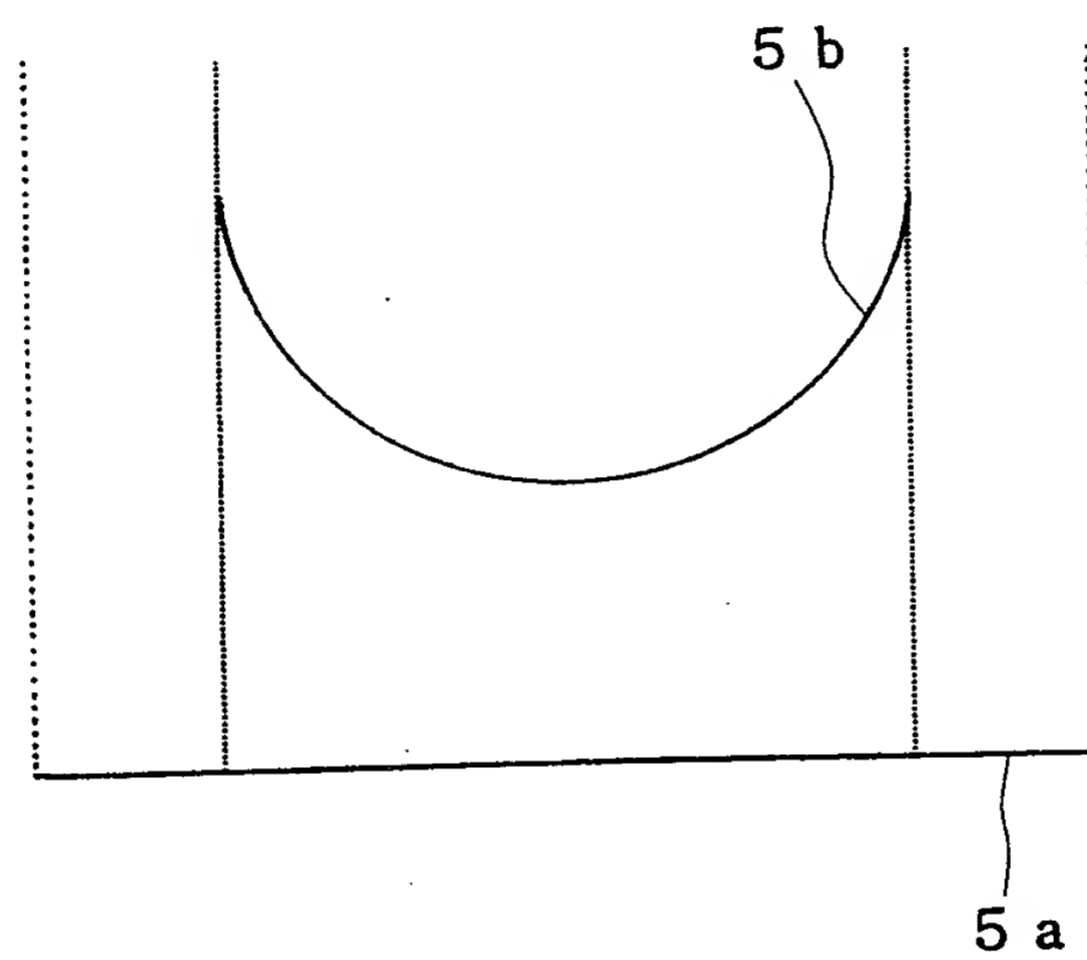


Fig. 12

(a)



(b)

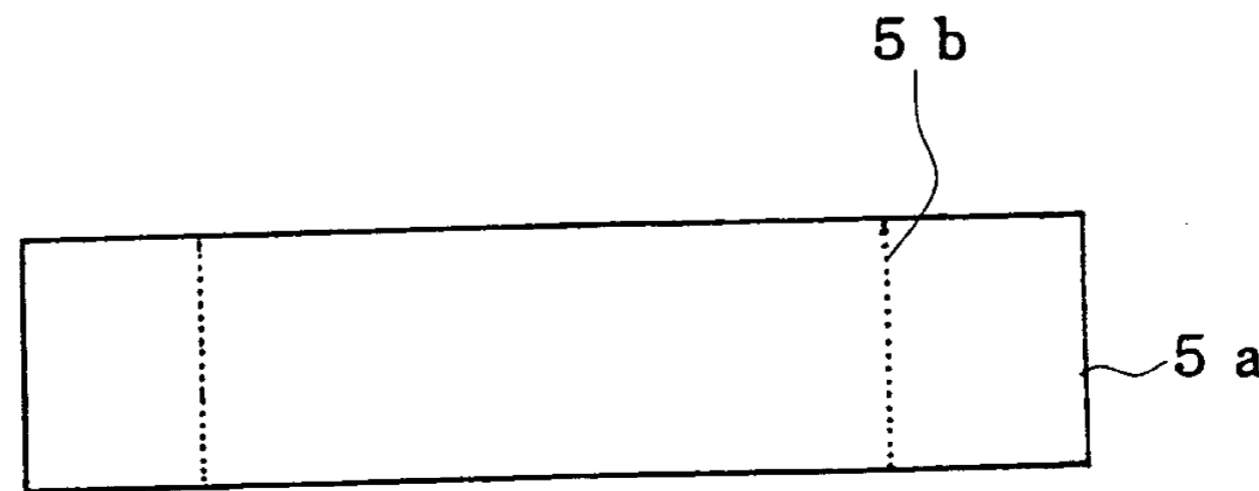


Fig.13

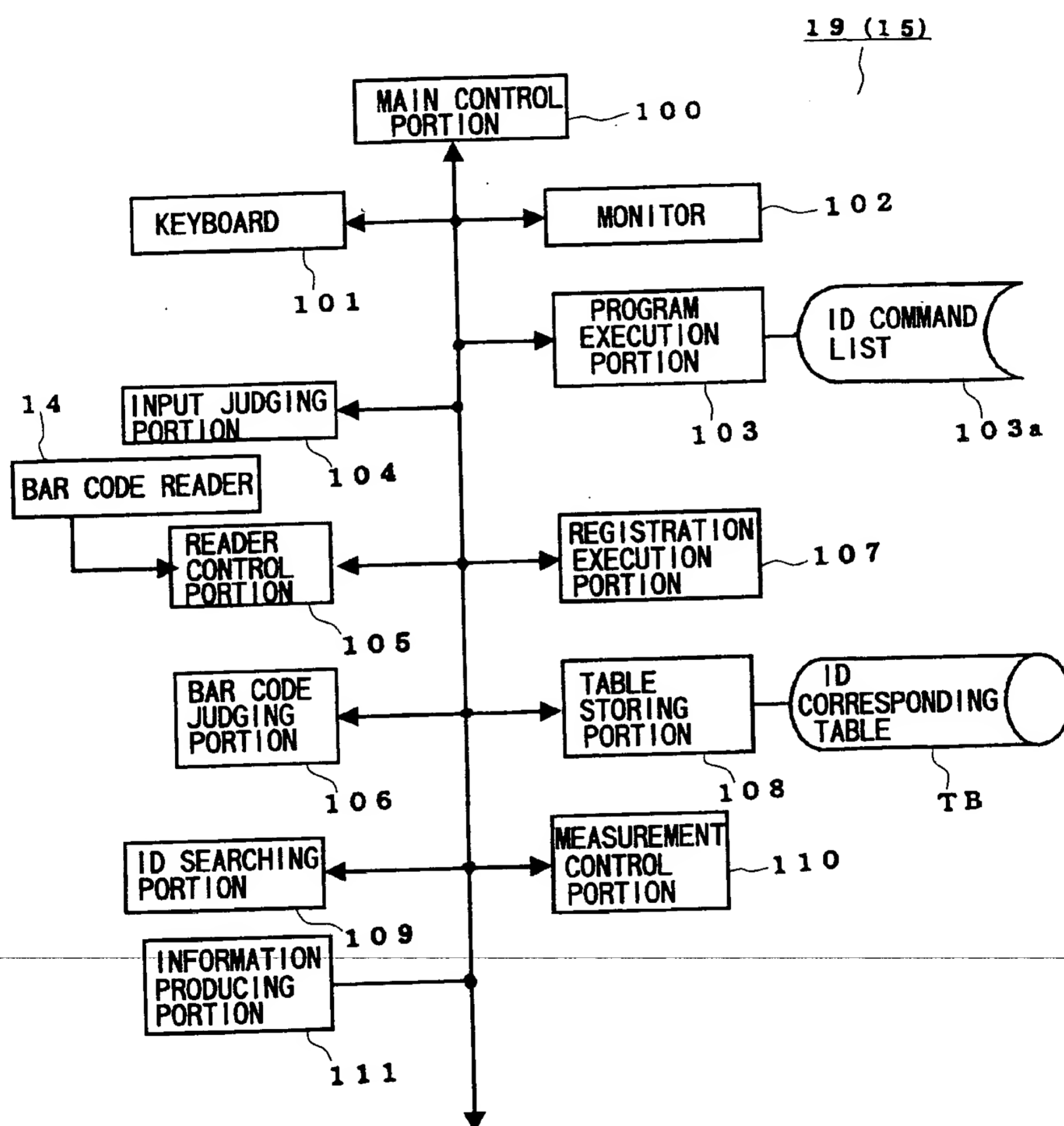


Fig. 14

IDENTIFICATION INFORMATION INF (ID IN CUVETTE BOX)	START CODE S	DATA CODE 1	STOP CODE P
a 1 a	a	1	a
a 1 b	a	1	b
a 1 c	a	1	c
a 1 d	a	1	d
a 2 a	a	2	a
a 2 b	a	2	b
...
...
...
...
...
c 8 d	c	8	d